

AMENDMENTS TO THE ABSTRACT

Please amend the original abstract as follows:

The kit comprises a tubular endoprosthesis (14) and a prosthetic valve (16) which comprises a carrier frame (22) that is radially deformable in elastic manner relative to a main axis (X-X) between a deployed, implanted position and a folded, implanting position. The carrier frame (22) is urged elastically towards its deployed position. A flexible shutter (24) is connected to the carrier frame (22). It is deformable between an obstruction position in which it is extended transversely, and a release position in which it is contracted transversely under the action of the flow flowing through the carrier frame (22). The frame includes means (26A, 26B) integrated therein for centripetally compressing said carrier frame (22) towards its folded position against the elastic action.